Attachment A

Discharge Outfalls NPDES Permit No. MA0003891 General Electric Company Pittsfield, MA

Outfall:	Description of Discharge:	Location (Latitude/Longitude):	Receiving Water:
005	Dry weather and wet weather discharge	42 26' 59" / 73 13' 53"	Housatonic River
	Dry weather discharge includes treated groundwater, treated water from storm sewer cleaning (see BMP 1 in Attachment C), related water generated as part of consent decree response actions, and treated city water (used for fire protection testing) from 64G and treated groundwater infiltration, city water (used for fire protection testing) and unknown dry weather flow from city storm drain system from 64T		
	Wet weather discharge includes dry weather flow components listed above, plus treated storm water runoff from 64T		
05A	Overflow from outfall 005 drainage system. Dry and wet weather discharge	42 26' 59" / 73 13' 53"	Housatonic River
	Dry weather discharge consists of treated water from OWS 64W, which includes groundwater infiltration and city water used for fire suppression/testing activities		
	Wet weather discharge includes dry weather flow components listed above, plus storm water flows exceeding the capacity of 64T		
05B	Wet weather discharge, except for dry weather discharges due solely to fire suppression/testing activities	42 26' 59" / 73 13' 53"	Housatonic River
	Overflow from outfall 005 drainage system. Untreated flows exceeding the capacity of OWS 64W		

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Outfall:	Description of Discharge:	<u>Location (Latitude/Longitude)</u> :	Receiving Water:
006	Dry and wet weather discharge	42 27' 04" / 73 13' 44"	Housatonic River
	Dry weather flow includes discharge from OWS 64X of groundwater infiltration, city water (used for fire protection testing) and unknown dry weather flow from city storm drain		
	Wet weather flow consists of discharge from OWS 64X Including dry weather flow components listed above plus facility and city storm water runoff		
06A	Wet weather discharge, except for dry weather discharges due solely to fire suppression/testing activities	42 27' 04" / 73 13 44"	Housatonic River
	Overflow from 006 drainage area. Consists of untreated flows exceeding the capacity of OWS 64X		
SRO5	Wet weather discharge, except for dry weather discharges due solely to fire suppression/testing activities		Housatonic River
	Overflow from 006 drainage area. Consists of untreated Flows exceeding the capacity of OWS 64X		
009	Dry weather and wet weather discharge	42 27' 42" / 73 12' 30"	Unkamet Brook
	Dry weather flow consists of discharge from OWS 119W (09B) including groundwater infiltration, city water (used for fire protection testing) and untreated groundwater infiltration),	
	Wet weather flow consists of dry weather flow components listed above plus storm water. Storm water is treated in OWS 119W (09B) to its hydraulic capacity; flows exceeding the capacity of OWS 119W are discharged untreated		

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Outfall:	<u>Description of Discharge</u> :	<u>Location (Latitude/Longitude):</u>	Receiving Water:
YD10	uncontaminated groundwater, flow from fire suppression/testing activities, and facility and city storm water	_	Unkamet Brook
YD11	uncontaminated groundwater, flow from fire suppression/testing activities, and facility storm water	_	Unkamet Brook
YD12	uncontaminated groundwater, flow from fire suppression/testing activities, and facility storm water	_	Unkamet Brook
YD13	uncontaminated groundwater, flow from fire suppression/testing activities, and facility storm water	_	Housatonic River
YD16	uncontaminated groundwater, flow from fire suppression/testing activities, and facility storm water	_	Housatonic River